

VERTICAL TWO POST TYPE

High point

Top of base plate

N

INSTRUCTIONS TO FABRICATOR

Format sheet shows:

- I. Sign structure location.
- 2. Length of structure span.
- 3. Panel size and location on structure.

Maintain uniform spacing where possible.

Maximum spacing shall not exceed 1.68 m

Minimum clear to field splice = 305 mm \pm

Walkway to extend full length of sign area

and be continuous between signs. Extend walkway to edge of pavement if required.

Safety railing to protect entire walkway.

unless otherwise shown on format sheet.

Place behind sign panel nearest right shoulder

Clamp - attachment

to tangent section

1. Maximum post height = 7.3 m + sign panel depth/2.

2. For walkway details, see Revised Standard Plan RSP S16.

SECTION B-B

- 4. Post height to bottom of panel or mast arm elevation.
- 5. Base plate elevation.
- 6. Photoelectric unit location if required.
- 7. Walkway location.

WALKWAY BRACKETS:

NOTES

WALKWAY AND SAFETY RAILING:

GENERAL NOTES

DESIGN:

Caltrans

AASHTO Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, dated 2001.

IST COUNTY

REGISTERED CIVIL ENGINEER

January 24, 2005 PLANS APPROVAL DATE

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plans these

To accompany plans dated

To get to the Caltrans web site, go to: http://www.dot.ca.gov

ROUTE

C42892

Exp. 03-31-2006

CONSTRUCTION:

Standard Specifications and the Special

LOADING:

WIND LOADING:

Normal to face of sign: 1930 Pa on 100% panel coverage.

Transverse to face of sign: 20% of normal force.

WALKWAY LOADING:

Dead load +229 kg concentrated live load.

UNIT STRESSES:

fy = 250 MPa fy = 415 MPa STRUCTURAL STEEL: REINFORCED CONCRETE: c = 25 MPa

FOOTING SOIL PRESSURE: 120 kPa (spread footing)

MINIMUM CLEARANCE

Vertical roadway clearance 5.50 m above roadway and shoulders

to elbow section

All welding continuous unless otherwise noted on the plans.

Double clamp - attachment of double Welded plate - attachment panel to tangent section

SECTION C-C

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGNS-TUBULAR INSTRUCTIONS AND EXAMPLES

ALL DIMENSIONS ARE IN

3. For safety railing and cable details, see Revised Standard Plans RSP S18 and RSP S17. MILLIMETERS UNLESS OTHERWISE SHOWN

RSP S30 DATED JANUARY 24, 2005 SUPERSEDES STANDARD PLAN S30 DATED JULY 1, 2004-PAGE 332 OF THE STANDARD PLANS BOOK DATED JULY 2004.

REVISED STANDARD PLAN RSP S30